

EAST - [Untitled1:1]

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     ☒ (103) (65/429).CCLS.  
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55/397

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6598425 B1	20030729	15	Method for collecting soot	65/17.4	427/472; 427/473;	65/397	Haw
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6574994 B2	20030610	27	Method of manufacturing multi-segmented optical fiber and preform	65/391	65/397; 65/398;	65/397	Cain
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6550277 B1	20030422	6	Quartz glass body for optical component and process for manufacture thereof	65/17.4	501/905; 65/104;	65/397	Uebk
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6519975 B1	20030218	14	Method of making fluorinated rare earth doped glass and glass-ceramic waveguides	65/384	65/33.3; 65/33.7;	65/397	Bang
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6502426 B2	20030107	13	Oxygen doping of silicon oxyfluoride glass	65/111	428/428; 430/5;	65/397	Moore
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6499317 B1	20021231	21	Synthetic quartz glass and method for production thereof	65/378	501/30; 501/40;	65/397	Ikuta
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6477864 B2	20021112	4	Method of purifying natural or synthetic silica, and application thereof to depositing	65/391	427/446; 427/452;	65/397	Drou
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6474108 B2	20021105	19	Fiber preform method with a hot drill-in step for a Ge-doped tube and an F-doped	65/397	65/112; 65/404;	65/397	Onis
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6474107 B1	20021105	8	Fluorinating an optical fiber preform in a pure aluminum oxide muffle tube	65/397	65/374.13; 65/426;	65/397	Dabk
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6467313 B1	20021022	15	Method for controlling dopant profiles	65/399	65/378; 65/390;	65/397	Chu,
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6422042 B1	20020723	15	Rit method of making optical fiber having	65/397	65/412; 65/424;	65/397	Berk



- 📁 Drafts
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  - 🔍 ocr L1: (10) (glass same (fluorine or F) same Dop\$4) and ((strip\$4 or remov\$3) adj dop\$4)
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  - 🔍 (2) glass same fluorine same dopant same migrat\$3
  - 🔍 (0) glass same dopant same puruty same layer
  - 🔍 (0) glass same dopant same puruty same layer
  - 🔍 (31) glass same dopant same purity same layer
  - 🔍 (31) glass same dopant same purity same layer
  - 🔍 (0) glass same dopant same purity same ( layer or clad\$3) same (part\$4 adj sinter\$3)
  - 🔍 (0) glass same dopant same purity same ( layer or clad\$3) and (part\$4 adj sinter\$3)
  - 🔍 (1) glass same dopant same purity same ( layer or clad\$3) same dens\$4
  - 🔍 ocr (16) glass same dopant same purity same layer
  - 🔍 (2509) glass same (fluorine or F) same Dop\$4
  - 🔍 (3) (glass same (fluorine or F) same Dop\$4) and (strip\$4 adj dop\$4)
  - 🔍 (39) (glass same (fluorine or F) same Dop\$4) and ((strip\$4 or remov\$3) adj dop\$4)
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glass same (fluorine or F) same Dop\$4

    

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class
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